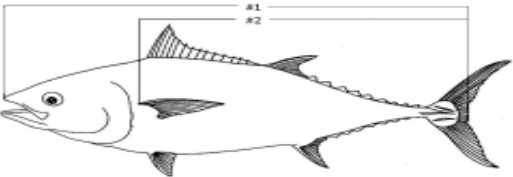
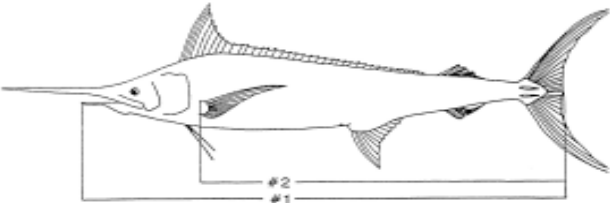


|   |   |   |
|---|---|---|
| <b>SAMPLE PRIORITY CODES</b><br>1 = HIGH<br>2 = MEDIUM<br>3 = LOW | <b>LENGTH CODES</b><br>S = STRAIGHT<br>C = CURVED | <b>LENGTH TYPE CODES</b><br>FL = Fork Length<br>PFL = Pectoral Fin to Fork Length<br>LJFL = Lower Jaw to Fork Length<br>TL = Total Length<br>CK = Cleithrum to Keel Length<br>DW = Disk Width |
|---|---|---|

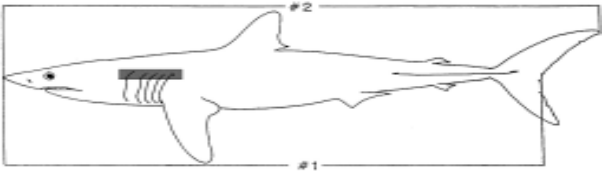
Length measurement and age sample parts illustrations for pelagic fish. Shaded areas indicate TAG RECAPTURE



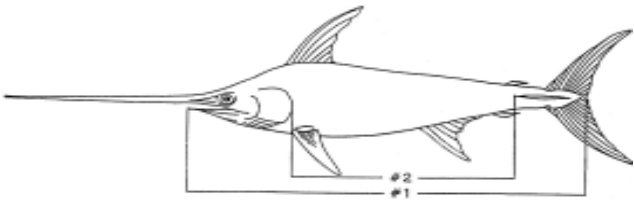
**Figure 15.**  
**TUNA** measurements in order of importance:  
#1: Tip of upper jaw to fork (straight); #2: Anterior pectoral fin to fork (straight).



**Figure 17.**  
**BILLFISH** measurements in order of importance:  
#1: Tip of lower jaw to fork (curved); #2: Anterior pectoral fin to fork (curved).



**Figure 16.**  
**SHARK** measurements in order of importance:  
#1: Tip snout to fork (straight); #2: Tip of snout to tip of upper caudal lobe (straight).



**Figure 18.**  
**SWORDFISH** measurements in order of importance:  
#1: Tip of lower jaw to fork (curved); #2: Cleithrum to the anterior origin of the caudal keel (curved).

**TABLE 3. PELAGIC FISH SAMPLING REQUIREMENTS BY SPECIES**